

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

3622

EFS ID:

22565

Application ID:

09688694

Title of Invention:

Method and system for retaining

customer loyalty

First Named Inventor:

Christopher Lefebvre

Domestic/Foreign Application:

Domestic Application

Filing Date:

2000-10-17

Effective Receipt Date:

2003-01-31

Submission Type:

Information Disclosure Statement

Filing Type:

null

Confirmation Number:

2049

Attorney Docket Number:

47004.000062

Digital Certificate Holder:

cn=Herbert V. Kerner, ou=Registered Attorneys, ou=Patent and Trademark

Office, ou=Department of Commerce, o=U.S. Government, c=US

Certificate Message Digest:

snuQOkviJJec9HnfY4VLqQ==

RECEIVED
FEB 0 5 2003

GROUP 3600





Application Number:

09/688,694

Attorney Docket

47004.000062

Number:

Submission Type: Information

Disclosure Statement

Stylesheet Version: 1.0

Method and system for retaining customer loyalty

First Named Inventor: Christopher Lefebvre

SUBMITTED BY

Name:

Herbert Kerner

Registration Number:

42,721

Electronic Signature Mark: Herbert Kerner

Date Signed: 20030131

GROUP 3600

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

IDSfor47004ids.xml





Comments:

APP_ID=09688694 Page 2 of 2

Electronic Information Disclosure **Statement**

Method and system for retaining customer loyalty

Application:

Confirmation: 2049

Applicant(s): Christopher Lefebvre

Docket

47004.000062

Number: **Group Art**

Unit:

2163

Examiner:

(5930764 or 5950173 or 5970467 or 5974396 or 5995942 or 6014645 or 6026370 or 6029139 or 6032125 or

6055510 or 6070147 or 6078892 or 5765144 or 5940811 or 1245531 or 2152079 or 2986144 or 5576951 or 5649114

search string:

or 5642485 or 5644723 or 5687322 or 6014645 or 6236978 or 6073105 or 5201010 or 5581064 or 5331544 or

5642279 or Re34915).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Do

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
77	P01	5930764	1999-07-27		Melchione		
	P02	5950173	1999-09-07	101010010010010010010010010010010010010	Perkowski		
	P03	5970467	1999-10-19		Alavi		
	P04	5974396	1999-10-26		Anderson		
	P05	5995942	1999-11-30		Smith		
	P06	6014645	2000-01-11		Cunningham		
	P07	6026370	2000-02-15		Jermyn		
ゴケ	P08	6029139	2000-02-22		Cunningham		

			15	_	
P09	6032125	2000-02-29		Ando	OIPA
P10	6055510	2000-04-25		Henrick	JAN
P11 ·	6070147	2000-05-30		Harms A	TRADEMARK GRAD
P12	6078892	2000-06-20		Anderson	PADEMARK GERE
P13	5765144	1998-06-09		Larche	
P14	5940811	1999-08-17		Norris	
P15	1245531	1917-11-06		Tinsley	
P16	2152079	1939-03-28		Mott	
P17	2986144	1961-05-30		Shepard	
P18	5576951	1996-11-19		Lockwood	
P19	5649114	1997-04-15		Deaton	
P20	5642485	1997-05-24	I I I DO LODI DO LODI DO LODI DO LODI DO LODI	Deaton	
P21	5644723	1997-07-01		Deaton	
P22	5687322	1997-11-11		Deaton	
P23	6014645	2000-01-11		Cunningham 🗜	PECEIVE I FEB 0 5 2003 OUP 3600
P24	6236978	2001-05-22	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tuzhilin	FEBOL
P25	6073105	2000-06-06		Sutcliffe $G_{\mathcal{L}}$	2003
P26	5201010	1993-04-06		Deaton	OUP 360
P27	5581064	1996-12-03		Riley	
P28	5331544	1994-07-19		Lu	
P29	5642279	1997-06-24		Bloomberg	
P30	Re34915	1995-04-25		Nichtberger	1

Signature

Examiner Name	Date
John Young	6-1-03

APP ID=09688694